

In re:
Ginger Rae Ramsey
Debtor(s)

CERTIFICATE OF NOTICE

Page 1 of 2
Total Noticed: 2

Symbol	Definition
--------	------------

Recipient Name and Address

BYPASSED RECIPIENTS

NOTICE CERTIFICATION

CM/ECF NOTICE OF ELECTRONIC FILING

Name

Email Address

District/off: 0314-1
Date Rcvd: Dec 23, 2020

User: AutoDocke
Form ID: pdf010

Page 2 of 2
Total Noticed: 2

Kara Katherine Gendron

on behalf of Debtor 1 Ginger Rae Ramsey karagendronecf@gmail.com
doriemott@aol.com;mottgendronecf@gmail.com;bethsnyderecf@gmail.com

Lisa Cancanon

on behalf of Creditor The Bank of New York Mellon FKA The Bank of New York as Trustee for the certificate holders of
CWABS, Inc., Asset-Backed Certificates, Series 2007-10 lisac@w-legal.com, Llombardi06@law.du.edu

Martin A Mooney

on behalf of Creditor The Bank of New York Mellon fka The Bank of New York as Trustee for the certificateholders of the
CWABS, Inc., asset-backed certificates, series 2007-10 by its servicer Specialized Loan Servicing LLC
kcollins@schillerknapp.com, lgadomski@schillerknapp.com

Thomas I Puleo

on behalf of Creditor The Bank of New York Mellon FKA The Bank of New York as Trustee for the certificate holders of
CWABS, Inc., Asset-Backed Certificates, Series 2007-10 tpuleo@kmlawgroup.com, bkgroup@kmlawgroup.com

United States Trustee

ustpregion03.ha.ecf@usdoj.gov

William E. Craig

on behalf of Creditor Wells Fargo Bank N.A. d/b/a Wells Fargo Dealer Services ecfmail@mortoncraig.com,
mortoncraigeef@gmail.com

TOTAL: 10

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE MIDDLE DISTRICT OF PENNSYLVANIA**

**IN RE:
GINGER RAE RAMSEY
Debtor**

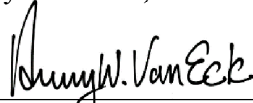
**: CHAPTER 13
:
: CASE NO. 1:16-bk-00001
:
:
:**

ORDER

Upon consideration of the Motion to Terminate Wage Attachment filed by the Debtor in this case, and it appearing that the Debtor wishes to terminate the wage attachment, it is hereby Ordered and Decreed that the Wage Attachment Order is hereby terminated.

Dated: December 23, 2020

By the Court,



Henry W. Van Eck, Chief Bankruptcy Judge ^(CD)